



(19) **RU** ⁽¹¹⁾ **2 121 770** ⁽¹³⁾ **C1**
(51) Int. Cl. ⁶ **H 04 Q 7/12, H 04 L 5/02**

RUSSIAN AGENCY
FOR PATENTS AND TRADEMARKS

(12) **ABSTRACT OF INVENTION**

(21), (22) Application: 95119834/09, 17.02.1995

(30) Priority: 22.02.1994 US 200,028

(46) Date of publication: 10.11.1998

(71) Applicant:
Kvehlkomm Inkorporejted (US)

(72) Inventor: Met'ju S.Grob (US),
Gehdi Karmi (US), Robert Kh.Kimball (US)

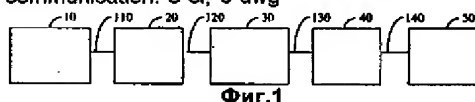
(73) Proprietor:
Kvehlkomm Inkorporejted (US)

(54) **GENERATION OF SOUND FEEDBACK THROUGH DIGITAL CHANNEL**

(57) Abstract:

FIELD: information communication.
SUBSTANCE: base node encodes sound tonal signals, which are generated by base node and received from telephone network, and transmits them through digital wireless line to mobile unit, which decodes signals which are received from base node, and outputs

sound tonal signals to user. EFFECT: possibility to assess quality of information communication. 8 cl, 6 dwg



RU 2 121 770 C1

RU 2 121 770 C1